

*A2* *dubB1* ~~6.~~ (ONCE AMENDED) An information processing method of an information processing apparatus to which an operating apparatus and an apparatus to be operated by said operating apparatus are connected, said information processing method comprising:

receiving from said operating apparatus a request for instruction information for operating said apparatus to be operated; and

sending said instruction information from said information processing apparatus to said operating apparatus in response to said request.

*A3* *dubB1* ~~7.~~ (ONCE AMENDED) The information processing method as claimed in claim 6, wherein said sending comprises obtaining said instruction information from said apparatus to be operated when said information processing apparatus does not include said instruction information corresponding to said request.

*A3* *dubB1* ~~10.~~ (NEW) A computer readable medium storing program code for causing a computer system to process information, an operating apparatus and an apparatus to be operated by said operating apparatus being connected to said computer system, said computer readable medium comprising:

first program code receiving from said operating apparatus a request for instruction information for operating said apparatus to be operated; and

second program code sending said instruction information to said operating apparatus in response to said request.

*A3* *dubB1* ~~11.~~ (NEW) A method, comprising:

managing and storing, at a server connected to a client, a list of software commands for operating, using the server, a peripheral device connected to a client;

at the client, responding to receiving a user command for operating the peripheral device by requesting from the server the software command list and then generating an operating command on the basis of the command list received from the server; and

sending the generated operating command from the client to the server, which controls the peripheral device in accordance with the operating command.